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Amendments to the Specification:

On page 9, line 8 through page 9, line 16, please replace the following paragraph:

As noted above, the insulative layers that contribute substantially to the overall thickness of the PWB 100 are much thinner, such as by 50%, than corresponding insulative layers of a conventional PWB. In addition, the third, fourth, fifth and sixth conductive layers 105, 107, 109, 111 are advantageously thinner, such as by about 50%, than the first, second, seventh and eighth layers 406101, 408103, 113, 115 that comprise respective interconnect structures. Thus, the thinner insulative layers and the interior conductive layers facilitate the thinning and flexibility of the PWB 100, while the thicker conductive layers of the interconnect structures provide the desired reliability in electrical connectivity.